5069

.A TURES GIVE THE PERCENTAGE COMPOSITION OF INGREDIENTS:

COMPOUND	PERCENT
Dichloromethane	80-90
Isopropyl alcohol	0-20
}	
NOTE: GENERALIZATIONS SUCH AS PETROLEUM HYDROCARBONS, ALARE NOT ADEQUATE FOR TOXICOLOGICAL EVALUATION. PROPER CH.  H. DOES THE MATERIAL GENERATE HEAT THROUGH FOLYMERIZA	HEMICAL NAMES MUST BE KNOWN
9. PRECAUTIONS FOR NORMAL CONDITIONS OF USE: Provide	adequate ventilation, avoid prolonge
skin contact. Do not take in	ternally
0. RECOMMENDED PROTECTIVE EQUIPMENT: Rubber glov	es and ventilating equipment
*	
•	
None up to and including	boiling point of 103°F
1. A. FLASH POINT °F: CLOSED CUP; OPEN CUP; After 75% evaporation, flashe	
Arter 75% evaporation, reasine	S (4 LOZ F
	; UPPER non-explosive
C. SUSCEPTIBILITY TO SPONTANEOUS HEATINGS: YES	
D. FIRE FOINT °F; AUTO IGNITION T	EMPERATURE °F 1000 °F
E. VAPOR DENSITY 2.7	
F. WHAT PRODUCTS MIGHT BE FORMED IN THE EVENT OF FIRE OF of carbon and water	R ABHORMAL TEMPERATURES? phosgene, oxides
G. SUITABLE EXTINGUISHING AGENTS: CO2	
2. INFORMATION FURNISHED BY: Kenneth H. Michau	
TITLE: Research Chemist	
COMPANY: Chemetron Corp., Inorganic	Chemicals Div CEX-REE
	and the second of the second o
Downey	7, UA 90241
DATE: April 1971	

NOTE: INFORMATION IN REGARD TO A MATERIAL'S COMPOSITION WILL BE USED FOR THE PURPOSE OF COMPLYING WITH LOCAL, STATE AND FEDERAL ORDINANCES, LAWS AND CODES, AND REQUIREMENTS OF GOVERNMENTAL AGENCIES.

THE COMPLETED FORM SHOULD BE RETURNED TO PURCHASING, DOUGLAS AIRCRAFT DIVISION, LONG BEACH, CALIF. 90801.

MC GUAN COHEMICAL